In the specification, please make the following corrections:

Please replace paragraph [0005] with the following amended paragraph:

P

It is a feature of the present invention to utilize a single half-size expansion extender card having both ISA and PCI buss bus connections thereon to perform as a local module.

Please replace paragraph [0009] with the following amended paragraph:



Accordingly, the present invention is a system and method including a single extender card having both ISA and PCI buss bus connections and loop wires to externally couple the video, mouse, keyboard and serial signals.

Please replace paragraph [0016] with the following amended paragraph:

Now referring to Figure 2, there is shown a system of the present invention, generally designated 200, including a rack 201 including a plurality of industrial PCs 203 and an expansion slot equipped PC 202 having a PCI/ISA keyboard, video, mouse extender expansion card 204 therein. The term "industrial PC" is used to refer to any type of PC which is configured and adapted to be housed in a rack which would contain multiple similar PCs.

Expansion slot equipped PC 202 can be any type of PC



 $\binom{\gamma}{}$

which is capable of receiving therein an expansion card or other device coupled to an internal expansion buss bus.

PCI/ISA keyboard, video, mouse and serial extender expansion card 204 is preferably a single card having both ISA and PCI mating regions thereon. Expansion slot equipped PC 202 is coupled to remote module/receiver/ transmitter 114 by link cable 112. Remote module/ receiver/ transmitter 114 is coupled to power source 116, remote video display 118, remote keyboard 120, remote serial I/O device 121 and remote mouse 122 in a well-known manner.

Please replace paragraph [0019] with the following amended paragraph:

.

In a preferred embodiment, PCI/ISA keyboard, video, mouse and serial extender expansion card 204 is powered by connections provided through PCI mating regions 342, 344, and 346. PCI/ISA keyboard, video, mouse and serial extender expansion card 204 also includes thereon a first ISA mating region 350 and a second ISA mating region 352, which could be used for coupling with an ISA buss bus connector in expansion slot equipped PC 202 or another PC having an ISA buss bus. ISA mating regions

Ch

350 and 352 can be used to power the preferred embodiment in lieu of PCI regions 342, 344, and 346 when placed in a PC ISA slot. First PCI mating region 342, second PCI mating region 344, and third PCI mating region 346 are shown disposed in PCI expansion slot 340. Typically, PCI expansion slot 340 might be used to couple any type of PCI expansion card with the main processor of the expansion slot equipped PC 202; however, in this preferred embodiment of the present invention, the connection between PCI expansion slot 340 and first PCI mating region 342, second PCI mating region 344, or third PCI mating region 346 would provide only power to the PCI/ISA keyboard, video, mouse and serial extender expansion card 204. All of the keyboard, mouse, video and serial signals to be communicated between the PCI/ISA keyboard, video, mouse and serial extender expansion card 204 and the main processor of expansion slot equipped PC 202, is done through the cables 312, 314, 316 and 318.

Please replace paragraph [0022] with the following amended paragraph:

05

a PC with either a PCI or ISA expansion buss bus is provided;

Please replace paragraph [0023] with the following amended paragraph:



a PCI/ISA keyboard, video, mouse and serial extender expansion card 204 is inserted into the expansion buss bus and receives power therefrom;